

FILEID**TSDRIVER

K 5

TTTTTTTTT1 SSSSSSSS DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEEEEEE RRRRRRRR
TTTTTTTTT1 SSSSSSSS DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEE RRRRRRRR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SSSSSS DD DD RRRRRRRR IIIIII VV VV EEEEEE RRRRRRRR
TT SSSSSS DD DD RRRRRRRR IIIIII VV VV EEEEEE RRRRRRRR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SS DD DD RR RR IIIIII VV VV EEEEEE RRR RR
TT SSSSSSSS DDDDDDDD RR RR IIIIII VV VV EEEEEEEEEE RRR RR
TT SSSSSSSS DDDDDDDD RR RR IIIIII VV VV EEEEEEEEEE RRR RR

MM MM AAAAAA PPPPPPPP
MM MM AAAAAA PPPPPPPP
MM MM AA AA PP PP
MM MM AA AA PP PP
MM MM AA AA PP PP
MM MM AA AA PPPPPPPP
MM MM AA AA PPPPPPPP
MM MM AAAAAAAA PP
MM MM AAAAAAAA PP
MM MM AA AA PP

S S S S S S S T

+-----+
! Object Module Synopsis !
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
TS DRIVER	V04-000	3487	\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1	16-SEP-1984 00:10	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSBSSDEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	2	7	00000000	2	0	READ	WRITE	COPY ON REF			

Key for special characters above:

! R - Relocatable !
! P - Protected !

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	---	-----	-----	-----
\$\$\$105_PROLOGUE	TSDRIVER	00000000	00000085	00000086 (134.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	00000085	00000086 (134.)	BYTE 0
\$\$\$115_DRIVER	TSDRIVER	00000088	00000DAO	00000D19 (3353.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000088	00000DAO	00000D19 (3353.)	LONG 2

```
-----+
! Symbol Cross Reference !
-----+
```

Symbol	Value	Defined By	Referenced By ...
ACPSACCESS	80008B24	SYS	TSDRIVER
ACPSDEACCESS	80008B55	SYS	TSDRIVER
ACPSMODIFY	80008BAB	SYS	TSDRIVER
ACPSMOUNT	80008BB3	SYS	TSDRIVER
ACPSREADBLK	80008BD2	SYS	TSDRIVER
ACPSWRITEBLK	80008C11	SYS	TSDRIVER
ERL\$DEVICERR	8000CA01	SYS	TSDRIVER
ERL\$DEVICTMO	8000CA05	SYS	TSDRIVER
EXESALONONPAGED	8000A901	SYS	TSDRIVER
EXESGL_NONPAGED	80002C10	SYS	TSDRIVER
EXESIOPORK	8000A044	SYS	TSDRIVER
EXESONEPARM	800094C9	SYS	TSDRIVER
EXESREAD_TODR	80003604	SYS	TSDRIVER
EXESSETMODE	800096AC	SYS	TSDRIVER
EXES\$NDEVMSG	80001A24	SYS	TSDRIVER
EXES\$ZEROPARM	800094CF	SYS	TSDRIVER
IOC\$CANCELIO	8000CD71	SYS	TSDRIVER
IOC\$DIAGBUFILL	8000CDCC	SYS	TSDRIVER
IOC\$LOADUBAMAP	8000DB65	SYS	TSDRIVER
IOC\$LOADUBAMAPA	8000DB4E	SYS	TSDRIVER
IOC\$MNTVER	8000CF43	SYS	TSDRIVER
IOC\$PURGDATA	80003550	SYS	TSDRIVER
IOC\$RELDATAP	8000D004	SYS	TSDRIVER
IOC\$RELMAPREG	8000D28B	SYS	TSDRIVER
IOC\$REQCOM	8000CEB4	SYS	TSDRIVER
IOC\$REQDATAP	8000CF79	SYS	TSDRIVER
IOC\$REQMAPREG	8000D07A	SYS	TSDRIVER
IOC\$RETURN	8000D355	SYS	TSDRIVER
IOC\$WF1KPCH	8000D356	SYS	TSDRIVER
MMG\$GL_SPTBASE	80003F3C	SYS	TSDRIVER
MS\$DDT	00000088-R	TSDRIVER	
MSG\$DEVOFFLIN	00000005	SYSS\$SDEF	TSDRIVER
MT\$CHECK_ACCESS	80009D7A	SYS	TSDRIVER
SYSS\$GL_OPRMBX	800015D0	SYS	TSDRIVER
SYSS\$K VERSION	48513258	SYS	
T\$INT	00000BEF-R	TSDRIVER	

! Symbols By Value !

Value

00000005 MSGS DEVOFFLIN
00000088 R-MSS\$DBT
00000BEF R-TSS\$INT
48513258 SYSSK VERSION
800015D0 SYSSGC OPRMBX
80001A24 EXESSNDEVMMSG
80002C10 EXESGL NONPAGED
80003550 IOCSPURGDATAP
80003604 EXESREAD TODR
80003F3C MMGSGL SPTBASE
80008B24 ACPSACCESS
80008B55 ACPSDEACCESS
80008BAB ACPSMODIFY
80008BB3 ACPSMOUNT
80008BD2 ACPSREADBLK
80008C11 ACPSWRITEBLK
800094C9 EXESONEPARM
800094CF EXESZEROPARM
800096AC EXESSETMODE
80009D7A MT\$CHECK ACCESS
8000A044 EXES\$10FORK
8000A901 EXESALONONPAGED
8000CA01 ERLSDEVICERR
8000CA05 ERLSDEVICTMO
8000CD71 IOCSCANCELIO
8000CDCC IOCSDIAGBUFILL
8000CEB4 IOCSREQCOM
8000CF43 IOCSMNTVER
8000CF79 IOCSREQDATAP
8000D004 IOCSRELDATAP
8000D07A IOCSREQMAPREG
8000D28B IOCSRELMAPREG
8000D355 IOCSRETURN
8000D356 IOCSWF IKPCH
8000DB4E IOCS\$LOADUBAMAPA
8000DB65 IOCS\$LOADUBAMAP

Symbols...

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
! X - External

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 00000DFF 00000E00 (3584. bytes, 7. pages)

0. pages

1. 1. (1. block)

0. 0. (0. blocks)

TSDRIVER V04-000

4.

3.

5.

35.

69.

1.

NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14912641
FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[DRIVER.LIS]TSDRIVER.MAP;1
24. blocks

! Link Run Statistics !

Performance Indicators

Command processing:

Page Faults

CPU Time

Elapsed Time

27 00:00:00.31

00:00:00.93

Pass 1:

56 00:00:01.27

00:00:10.29

Allocation/Relocation:

9 00:00:00.14

00:00:01.75

Pass 2:

23 00:00:00.41

00:00:02.10

Map data after object module synopsis:

15 00:00:00.29

00:00:00.34

Symbol table output:

0 00:00:00.04

00:00:00.54

Total run values:

130 00:00:02.46

00:00:15.95

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 246

of which 65 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1
with 1 extracted to resolve undefined symbols

1 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXE\$:TSDRIVER/CONTIGUOUS/MAP=MAP\$:TSDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=TSDRIVER,EXSH:SYS.STB/SELECTIVE,SYSSINPUT/OPTION
BASE=0

0106 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

